11/29/21 Lecture Notes Section 16.7 Surface Integrals Lust Time: SS & (x,y, 2) ds-SS & (x(4,10),x(4,10)) \$ x\$ \$ \dAwhere 3(u,v) parameterizes the surface 5 on domain D Ex: Compute 1/2ds for 5 the surface of the unit sphere centered at the origin 3(0, 4)= (5.1/4)(05(0), Sin(4)5.n(0), Cos(4)) = sphereical of unit (0,9) + [0,22]x[0,12] sphere S= (-sin(9)sin(0), sin 9 (os(0), 0)  $S_{\varphi} = \langle \cos(\varphi)\cos(\theta), \cos(\varphi)\sin(\theta), -\sin(\varphi) \rangle$ Sox Sq = -sin(e)sin(e) sin(e) as(e) 0 103(4) ros(4) sin(0) -5.44 = (-Sin(4)(05(0)), - (Sin2(0)sin(0), -Sin(0)(05(0)sin20)-Sin(0)(05(0)sin20). -51, Q 55 in (9) (05(0) 51 n (Q) 51 n (Q) (05 (P))

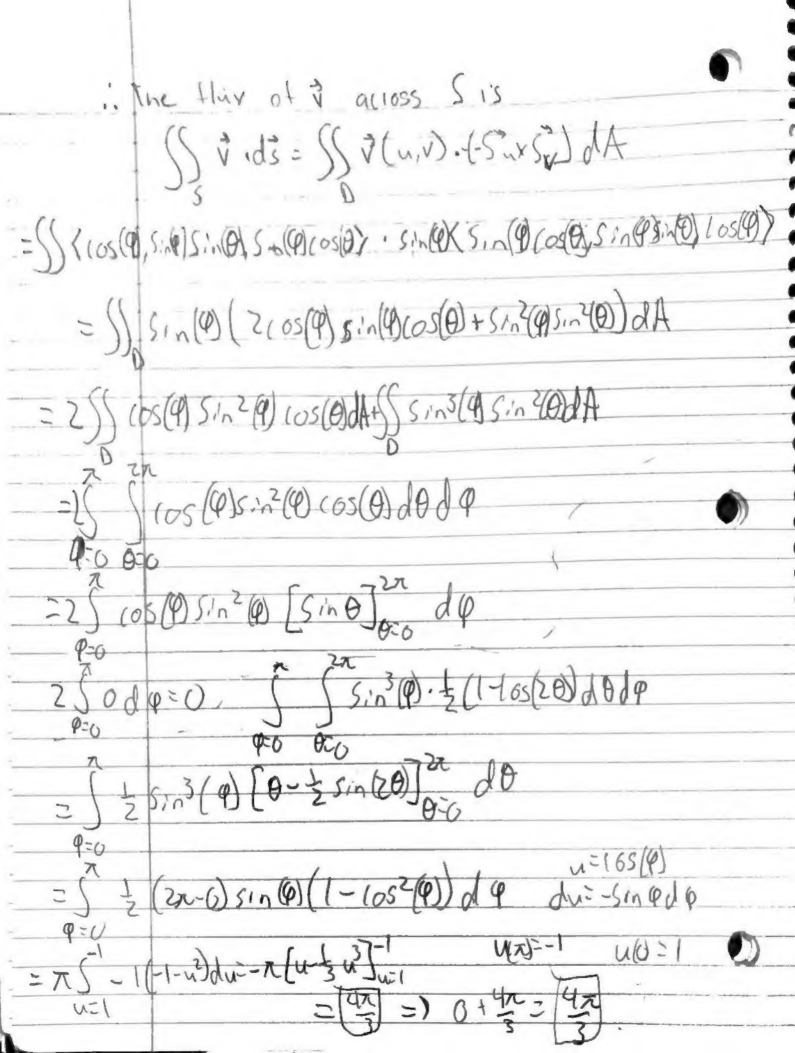
30 x Sd= Sin Q Sin2 (9) (052 (0) + Sin2 (9) Sin2 (9) + (03 (9) SS x2 = SS sin2 (0) cos2(0) sin(4) d Pdo s 0=0 q=0 = \ 10520)do. S sin300do tusin; = 25 (1+105(20))do. 551h ((1-1052(9)))dq =  $\frac{1}{2} \left[ 0 + \frac{1}{2} \sin(2\theta) \right]_{\theta=0}^{2\pi} \int_{\theta=0}^{\pi} -(1-u^2) du$ = = = (27-0). (-[4-343] =0) 7. (-(t)-まり)-(1-まり)=4元 want A theory of Surface integrals
of vector fields. First need to understand
what orientation! means for surfaces. think back to line integrals: hanging orientation neglectes integrals

RHR Choice of direction. Controlled by the normal vector of the langent plane to the suitace at a given point Positive orientation determined by right hand rule. For positive orientation ( ) pointing outward = positive orientation pointing inward = negative orientation. lan we always thoose a consistent orientiation for a surface 1 toons would normal ... Mis blus Band or Moebins Bund & Cylinder w/ halftwist (lickon link in website Surface is non orientable + no consistant choice of normal Vid "Mul I M blus strill

9

NB: Our Surface integral from now. i.e.  $\Re(u,v) = \frac{3}{3} \times \frac$ S(u,v) is consistent... Li E.g. the Möbus band is excluded! Detrictiven a vector field V on TR3
and an orientable surface S V/
parameterization 3 (u, v), the flux of ) v.ds = \( v.\(\tau,\v)\) ols V. SuxSv dS=SV. (SuxSv)dA.

| -= | Example: (ampute flux of 7=(2, y,x) across the unit sphere rentered @ the origin.  |
|----|--|
|    | * It no orientation is given, assume the "lounter-clockwise from above" or "outward" orientation.  |
|    | Sol: From earlier 5 is parameterized by  \$(0,9) = \( \sin(9)\cos(0) \sin(9)\cos(0), \cos(9) \)  |
|    | on (0,4) E (0,22) x[0,2] and has   |
|    | SoxSq=-Sin 9 (Sin (9)cos(0), Sin (0)sin(0), (us(9))  |
| _  | A: theck the "east pole" (40,0)  |
|    | $(\Theta, \Psi) = (O, \Xi)$  |
| 4  | (SoxSa) (O, ZE) = -1(1,0,0) = (1,0,0)  |
|    | $(0, 9) = (0, \frac{1}{2})$<br>$(0, \frac{1}{2}) = -1(1, 0, 0)$<br>$(0, \frac{1}{2}) = -1(1, 0, 0)$<br>$(0, \frac{1}{2}) = -1(1, 0, 0)$ |
|    | We must work w/ - Sox Sop instead  |
|    |  |
|    |  |



Exercise: Compute SS 3. 13 for T= { y x 2 } on the boundary of the solid enclosed by the para boloid z=1-x2-y2 and the plane z to 1. Check orientation of poth. bottom picce will point downward. 66666666 . 766666666666666666